



Scheduling Meeting of May 17, 2011

Number and rate of TRC and DART cases by FY - Includes Employees & subcontractors

	FY07	Rate	FY08	Rate	FY09	Rate	FY10	Rate	FY11	Rate	Goal	Rate
TRC Cases	31	1.52	12	0.66	26	1.22	19	1.04	12	1.16	<12	0.65
DART Cases	12	0.6	3	0.16	12	0.64	6	0.34	4	0.50	<5	0.25

TRC = Total Recordable Case means more than first aid treatment was given.

DART = Days Away Restricted Transferred means more than first aid treatment was given AND restrictions were job limiting or the employee could not work.

Injuries:

Division	Category	Case Date	Date Entered	Recordable?	Medical		ESH	
					ODD	LDD	ODD	LDD
PD	FNAL	05/10/2011	05/10/2011	No	0	0	0	0
Medical Comments: While walking through Lab 5, the employee was stung by a wasp.								
ESH Comments: Employee felt an insect crawling on his neck and tried to remove it when the wasp stung the employee. First aid only. Building management has been trying to stop the wasp infiltration at the building for some time now. Building management will continue to pursue this issue.								
AD	FNAL	05/13/2011	05/13/2011	No	0	0	0	0
Medical Comments: While walking from the Transfer Gallery in the parking lot to Wilson Hall, employee was distracted and tripped over the curb falling forward onto his face.								
ESH Comments: First aid treatment.								

Vehicle Accidents:

None

ORPS/Incidents/Notices of Violations:

None

**Fermilab Leading & Lagging Indicators
(Employees only)**

From 10/1/10 to Present

ORG	% Req'd ES&H Courses	% Current ITNAs	TRC Cases	TRC Rate	DART Cases	DART Rate
AD	98.2%	98.2%	5	1.85	1	0.37
APC	97.2%	96.1%	0	0.00	0	0.00
BS	96.6%	98.5%	3	4.04	1	1.35
CD	95.3%	97.4%	1	0.61	1	0.61
CMS	92.1%	100.0%	0	0.00	0	0.00
DI	92.8%	97.9%	0	0.00	0	0.00
ES	96.8%	100.0%	0	0.00	0	0.00
FCPA	95.7%	100.0%	0	0.00	0	0.00
FE	97.2%	97.6%	1	1.58	0	0.00
FI	99.4%	100.0%	0	0.00	0	0.00
PD	94.4%	97.0%	1	0.42	0	0.00
TD	97.2%	93.7%	0	0.00	0	0.00
WR	95.3%	91.5%	0	0.00	0	0.00
Fermilab	96.6%	97.1%	11	1.02	3	0.28

ES&H Training and ITNA Completion

>95%	
90-95%	
<90%	

$$\text{Rate} = (200,000) \times \left(\frac{\text{Number of Cases}}{\text{Hours worked}} \right)$$

(Employees only)

